



7\SLFDO \$\$\$OLFDFWLRQV
 7\SLFDO DSSOLFDFWLRQV DUH LQ VZLWFKLQJ S
 IUHHZKHHOLQJ GLRGHV DQG UHYHUVH EDWW

0HFKDQLFDO 'DWD
 " 3DFNDJH2 \$%
 0ROGLQJ FRPSR/QG PHHWDPPDELOLW\
 UDWLQJ 5R+6 FRPSOLDQW
 " 7HUPLQDQVSODWHG OHDGV VROGHUDEOH S
 - 67' DQG -(6' %
 " 3RODU\$WPDUNHG

V0D[LPXP 5DW DQJV 8QOHVV RWKHU ÅLVH VSHFLILHG

3\$5\$0(7(5	6<0%2/	81,7	0%5/	&7
'HYLFH PDUNLQJ FRGH			0%5/	&7

PHSHY LW & 2DR3HJDN EYB# DSEHw RUDW, D'DEVA" Nö• D'd ~-ö• D'd "thD, BvA" Nö• FUH "tNö• @ ~4 Bx€0• @ Å 5H\$ UVH\ xHYHG IH

)60	\$	
&XUUHQW 6TXDUHG 7LPH # PV" W" , WV 7M \$ V			
6WRUDJH 7HPSHUDWXUH	7 _{VWJ}		a
-XQFWLRQ 7HPSHUDWXUH	7M		a

v(OHFWULFDO & KÄUD FWH 8QOHVV RWKHU ÅLVH VSHFLILHG

3\$5\$0(7(5	6<0%2/	81,7	7(67 &21',7,21	0%5/	&7
0D[LPXP LQVWDQWDQHRXV IRUZDUG YROWDJH GURS SHU GLRGH)0 \$ 9		
0D[LPXP '& UHYHUVH FXUUHQW DW UDWHG '& EORFNLQJ YROWDJH SHU GLRGH	550		950 9550 950 9550 7D		

1RWH 3XOVH WHVW X6 SXOVH ZLGK GXW\ F\FOH
 1RWH 3XOVH WHVW SXOVH ZLGK P6



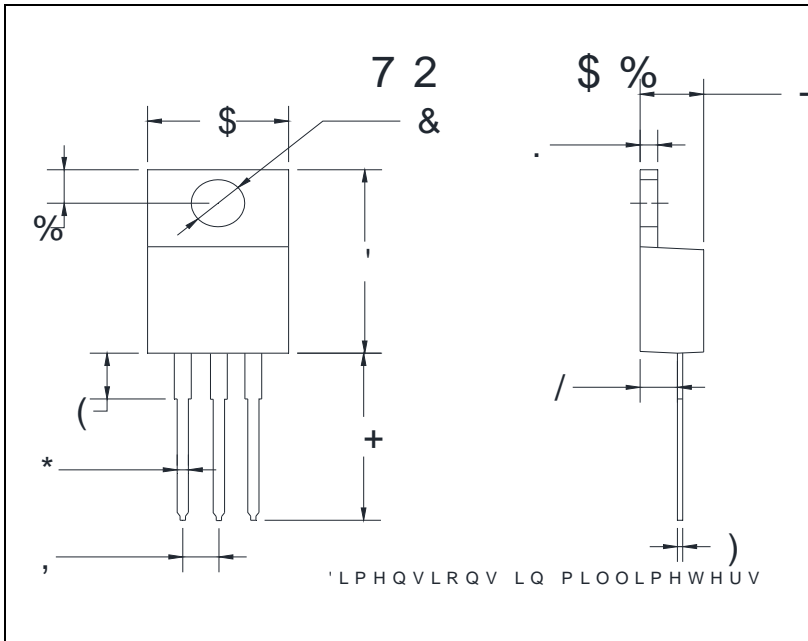
0 % 5 / & 7

v7KHUPDO &KDUDÄF7Y HUL&0QIFVV RWKHUŽLVH VSHFLILHG

3\$5\$0(7(5	6<0%2/	81,7	0%5/ &7
-------------	--------	------	---------



v2XWOLQH 'LPHQVLRQV



	7 2	\$ %
'LP	0LQ	0D
\$		
%		
&		
,		
(
)		
*		
+		
,		
-		
.		
/		



'LVFODLPHU

7KH LQIRUPDWLRQ V GHVFKQWQV LQ WKLV UDQJUH WKHQ HROHQW ZH FKHFOVRUR QLF /VHG UHV
ULJKW WR PDNLWKRDXW LQVLSH FRIW RLVSLRQG R FWWV GLV SPSDURYGHKUHUGILDEWQGLV L JQQ F
RU RWKHUZLVH

7KH SURGXFWQLVGHV LQVLSH WR EH HXWVGHVZLWQK R HGHQSDPHQW RU GHYLFHWWKQGG Q
HTXLSPHQW RU GHYLFHV ZKLFK UHTGLW KHKE DIO IZLWVQZRXDHEGDEGHVWQK DFKQDOLIH
PHGLFDO LQVWUXQMSRUWHDQWLRQHUTRXLSEPH RDXFKLHQ U UHDFWRHU FFRQWURROOHV DQ
GHYLFHV <DQJMLHVRV DFKBQH DQVXRQV VQRWUHO SBRQVLEWHV R OVDLQ JGIDRPPXMF K LP
RI VDOH

7KLV SXEOLFDFWLRQ SVXSSHUW DGHV LQURUPDQVLSRQ LSGHYRUR XGGLWLRQDO LQWRUPDWLR
KWWVZ \DQJMLHRFRFRQVXOW \RXU QHDUHVW <DQJMLHVMQVDFHOHV RILFH IRU IXUW